

1 EAST - [microfluidic.wsp:1]

File View Edit Tools Window Help

Drafts

- BRS: 1 and
- BRS: 8 and
- BRS: 36 and spacer

Pending

Active

- L1: (181605) poly(dimethylsiloxane)
- L2: (179258) poly(dimethylsiloxane) with polymer
- L3: (178657) poly(dimethylsiloxane) with plastic
- L4: (2433) 3 and (flow adj cytometry)
- L5: (35) 3 and ((dimethylsiloxane) with (clear or transparent))
- L6: (2433) 4 and (poly(dimethylsiloxane) same (optical or optically))
- L7: (2433) 4 and (poly(dimethylsiloxane) with (optical or optically))
- L8: (1429) 7 and beads
- L9: (1429) 8 and (poly(dimethylsiloxane) with (plastic))
- L10: (1412) 9 and (binding or assay)
- L11: (1388) 9 and (assay)
- L12: (0) 11 and ((dimethylsiloxane) with (plastic))
- L13: (0) 8 and ((dimethylsiloxane) with (plastic))
- L14: (0) 4 and ((dimethylsiloxane) with (optical or optically))
- L16: (0) 15 and (flow adj cytometry)
- L15: (32) (dimethylsiloxane) with plastic
- L17: (0) (dimethylsiloxane) with (flow adj cytometry)
- L18: (33) (dimethylsiloxane) with (transparent)
- L19: (1) 18 and (assay or detect or detection)
- L20: (1) (dimethylsiloxane) with (assay or detect or detection)
- L21: (8) (dimethylsiloxane) same (assay or detect or detection)
- L22: (68) (dimethylsiloxane) and (optical with (detect or detection))
- L23: (64) L22 not L21
- L24: (22) 23 and bead
- L25: (1) ("6319469").PN.
- L26: (1) ("6319469").PN.
- L27: (1) ("5637469").PN.
- L29: (0) biurethane-amine.ipn

Search List Browse  
Highlight all hit terms initially

40 and filter

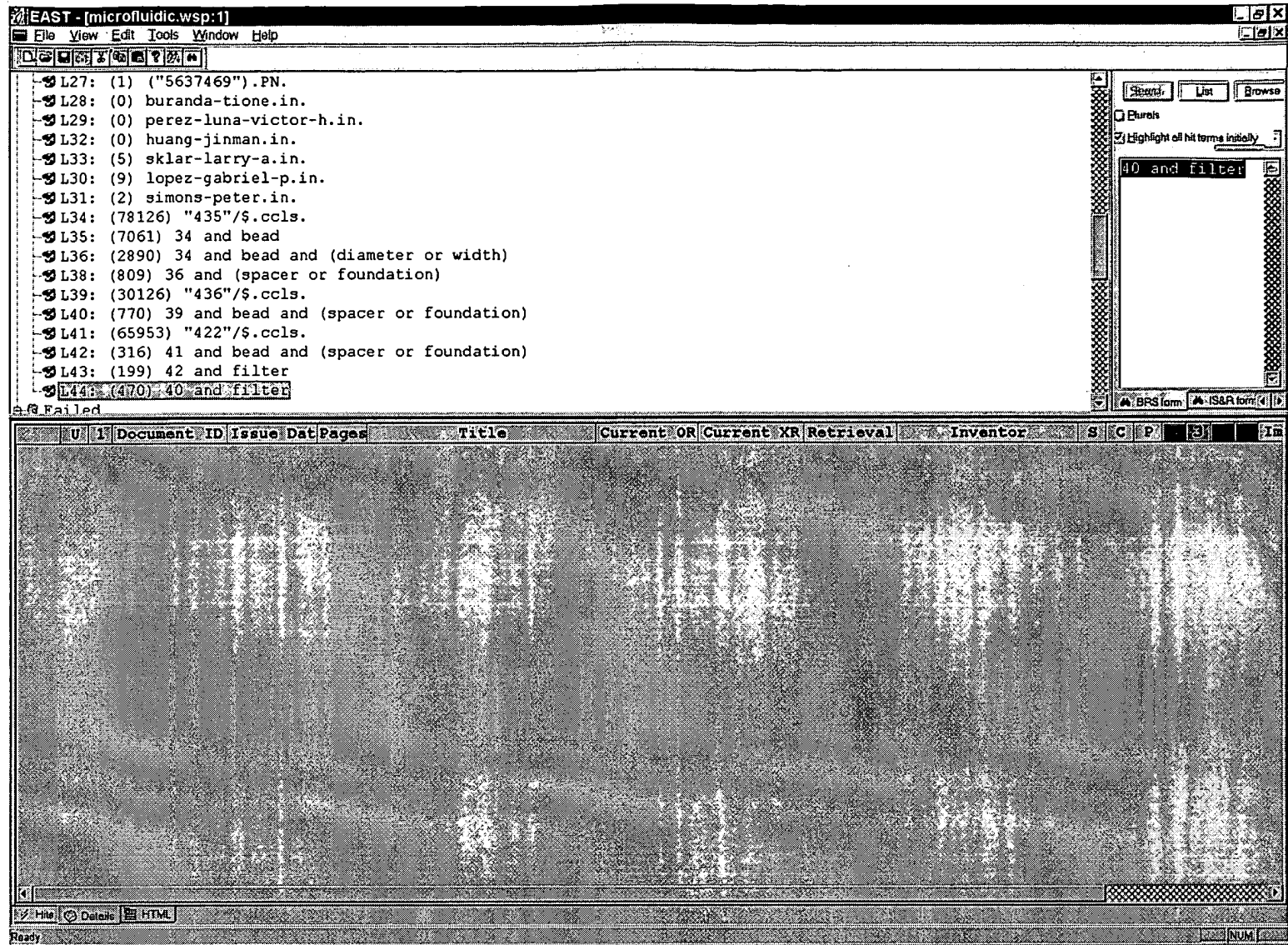
BPS form SAP form

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	3	Im

Ready

HTML

NUM



EAST - [microfluidic.wsp:1]

File View Edit Tools Window Help

S5: (193) (((microfluidic and (electrode or electrodes)) and well) and reservoir ) and electrokinetic\$7  
S6: (67) (604/234).CCLS.  
S7: (165) (((microfluidic and (electrode or electrodes)) and well) and reservoir ) and electrokinetic...  
S8: (1) ("5184020").PN.  
S9: (604/264).CCLS.  
S10: (1) ("5242416").PN.  
S11: (1) ("3915171").PN.  
S12: (1) ("5084061").PN.  
S13: (17) beads with foundation  
S14: (2) foundation adj bead  
S15: (2996) beads and (flow adj cytometry)  
S16: (0) S15 and (foundation adj4 beads)  
S17: (0) S15 and (foundation with beads)  
S18: (51) S15 and (spacer with beads)  
S19: (43) S18 and (microchannel or channel or column)

Favorites  
Tagged (0)  
UDC  
Queue  
Trash

Document ID Issue Date Pages Title Current OR Current XR Retrieval Inventor S C P G I m

Ready

EAST - [microfluidic.wsp:1]

File View Edit Tools Window Help

Drafts Pending Active

- L1: (1) ("6709869").PN.
- L2: (1) ("6541203").PN.
- L3: (1) ("6319469").PN.
- L4: (1) ("5514537").PN.
- L5: (1) ("5304487").PN.
- L6: (1) ("5514537").PN.
- L7: (6756) (flow adj cytometry)
- L8: (287) 7 and (bead with filter)
- L9: (5) 7 and (bead with filter with retain\$)
- L10: (83) 7 and (bead with retain\$)
- L11: (30) 7 and (bead adj3 retain\$)
- L12: (154) 7 and (bead adj3 membrane)
- L13: (63) 7 and (bead adj membrane)

Failed

- (bead same (flow adj cytometry)) and (microfluidic or microfabrication)

Saved

- S1: (701) microfluidic
- S2: (423) microfluidic and (electrode or electrodes)
- S3: (411) (microfluidic and (electrode or electrodes)) and well

Search Bar: 7 and (bead adj membrane)

Buttons: Search, Print, Browse, Current, Clear, Refresh

Checkboxes: Default operator: OR, Highlight all hit terms initially

File Types: BRS form, IS&R form, Images, Text, HTML

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	X	S	-
1	<input type="checkbox"/>	US 6808936	20041026		Methods and compositions for use in	436/506	435/29;		Englebienne; Patrick et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
		[B1]					435/4;								
2	<input type="checkbox"/>	US 6803449	20041012	9	Nef-attachable protein	530/350	424/148.1;		Fujii; Yoichi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
		[B2]					424/160.1;								
3	<input type="checkbox"/>	US 6794363	20040921	285	Isolated amyloid inhibitor protein (APIP)	514/12	435/23;		Bejanin; Stephane et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
		[B2]			Carnitine carrier related protein-1	536/23.5	435/252.3;		Milne-Edwards; Jean-Baptiste Duma	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
4	<input type="checkbox"/>	US 6787647	20040907	51	Use of prothymosin in the diagnosis and treat	435/6	435/320.1;		Schneider; Patrick A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
		[B1]			B1		435/40.5;								
5	<input type="checkbox"/>	US 6753138	20040622	21	Polynucleotides differentially expressed	435/69.1	435/252.3;		Kennedy; Giulia C.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
		[B1]			Non-a, non-b, non-c, non-c, non-d, non-e_hen		435/326;		Simons; John N. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
6	<input type="checkbox"/>	US 6743602	20040601	46	Human neurogenin 3-encoding nucleotide s	435/69.1	435/252.3;		German; Michael S. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
		[B1]			Cyclin D binding factor and uses thereof	435/69.1	435/320.1;		Sherr; Charles J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
7	<input type="checkbox"/>	US 6720166	20040413	117	Devices and methods for using centrietal accel	530/387.1	530/387.9		Kellogg; Gregory et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
		[B2]			Enoyl reductases and		435/189	435/183	Rock; Charles O.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
8	<input type="checkbox"/>	US 6703220	20040309	21											
		[B1]													
9	<input type="checkbox"/>	US 6673902	20040106	89											
		[B2]													
10	<input type="checkbox"/>	US 6632399	20031014	74											
		[B1]													
11	<input type="checkbox"/>	US 6613553	20030902	76											
		[B2]													

Buttons: Home, Details, HTML

Ready

NUM

EAST - [microfluidic.wsp:1]  
 File View Edit Tools Window Help

S12: (1) ("5084061").PN.  
 S13: (60) bead and (flow adj cytometry) and (("250" or "300" or "400" or "450" or "500") with (um...  
 S14: (0) bead and (flow adj cytometry) and (spacer adj bead)  
 S15: (0) bead and (flow adj cytometry) and (foundation adj bead)  
 S16: (1) bead and (flow adj cytometry) and (vessel with (um or micron or micrometer or micrometre))  
 S17: (9) bead and (flow adj cytometry) and (channel with (um or micron or micrometer or micrometre))  
 S18: (42) (bead with (flow adj cytometry)) and ((um or micron or micrometer or micrometre))  
 S19: (79) (bead same (flow adj cytometry)) and ((um or micron or micrometer or micrometre))  
 S20: (37) S19 not S18  
 S21: (0) bead adj based adj flow adj cytometry  
 S22: (3733) (bead same based)  
 S24: (4) (bead same (flow adj cytometry)) and (microfluidic adj channel)  
 S25: (39) (bead same (flow adj cytometry)) and (microfluidic or microfabricated)  
 S26: (38) S25 and filter  
 S27: (1) ("5922617").PN.  
 S28: (1) ("5637469").PN.  
 S29: (1) ("5698397").PN.  
 S30: (1) ("4851341").PN.

Favorites  
 Tagged (0)  
 UDC  
 Queue  
 Trash

	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	A	B	C
1	<input type="checkbox"/> US 6808936	20041026		Methods and compositions for use in B1	436/506	435/29;		Englebienne; Patrick et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
2	<input type="checkbox"/> US 6803449	20041012	9	Nef-attachable protein B2	530/350	424/148.1;	424/160.1;	Fujii; Yoichi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
3	<input type="checkbox"/> US 6794363	20040921	285	Isolated amyloid inhibitor protein (APIP) B2	514/12	435/23;	530/350;	Bejanin; Stephane et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
4	<input type="checkbox"/> US 6787647	20040907	51	Carnitine carrier related protein-1 B1	536/23.5	435/252.3;	435/320.1;	Milne-Edwards; Jean-Baptiste Duma	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
5	<input type="checkbox"/> US 6753138	20040622	21	Use of prothymosin in the diagnosis and treat B1	435/6	435/40.5;	435/40.51;	Schneider; Patrick A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
6	<input type="checkbox"/> US 6743602	20040601	46	Polynucleotides differentially expressed B1	435/69.1	435/252.3;	435/326;	Kennedy; Giulia C.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
7	<input type="checkbox"/> US 6720166	20040413	117	Non-a, non-b, non-c, non-c...non-d...non-e...he B2	435/69.1	435/252.3;	435/320.1;	Simons; John N. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
8	<input type="checkbox"/> US 6703220	20040309	21	Human neurogenin 3-encoding nucleotide s B1	435/69.1	435/252.3;	435/320.1;	German; Michael S. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
9	<input type="checkbox"/> US 6673902	20040106	89	Cyclin D binding factor and uses thereof B2	530/387.1	530/387.9		Sherr; Charles J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
10	<input type="checkbox"/> US 6632399	20031014	74	Devices and methods for using centripetal accel B1	422/72	422/101;	436/177;	Kellogg; Gregory et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
11	<input type="checkbox"/> US 6613553	20030902	76	Enoyl reductases and B1	435/189	435/183		Rock; Charles O.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				

Hits Details HTML

Ready

EAST - [microfluidic.wsp:1]

File View Edit Tools Window Help

Drafts

Pending

Active

- L1: (60) bead and (flow adj cytometry) and ((250" or "300" or "400" or "450" or "500") with (um...)
- L2: (0) bead and (flow adj cytometry) and (spacer adj bead)
- L3: (0) bead and (flow adj cytometry) and (foundation adj bead)
- L4: (1) bead and (flow adj cytometry) and (vessel with (um or micron or micrometer or micrometre))
- L5: (9) bead and (flow adj cytometry) and (channel with (um or micron or micrometer or micrometre))
- L6: (42) (bead with (flow adj cytometry)) and ((um or micron or micrometer or micrometre))
- L7: (79) (bead same (flow adj cytometry)) and ((um or micron or micrometer or micrometre))
- L8: (37) L7 not L6
- L9: (0) bead adj based adj flow adj cytometry
- L10: (3733) (bead same based)
- L12: (4) (bead same (flow adj cytometry)) and (microfluidic adj channel)
- L13: (39) (bead same (flow adj cytometry)) and (microfluidic or microfabricated)
- L14: (38) L13 and filter

Failed

- (bead same (flow adj cytometry)) and (microfluidic or microfabricated)

Saved

- S1: (701) microfluidic
- S2: (423) microfluidic and (electrode or electrodes)
- S3: (411) (microfluidic and (electrode or electrodes)) and well
- S4: (296) ((microfluidic and (electrode or electrodes)) and well) and reservoir

#	U	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	R	Q
1	<input type="checkbox"/>	US 6747143	20040608	51	Methods for polymer synthesis	536/23.1	435/6; 435/7.1;		Stryer; Lubert et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 6713279	20040330	278	Non-stochastic generation of genetic v.	435/69.1	435/320.1; 435/334;		Short; Jay M.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 6709869	20040323	94	Devices and methods for using centripetal accel	436/45	422/50; 422/63;		Mian; Alec et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 6680203	20040120	45	Fourier transform mass spectrometry of complex	436/86	436/173; 436/501;		Dasseux; Jean-Louis H. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US 6660234	20031209	50	Apparatus for polymer synthesis	422/131	422/134; 435/6;		Stryer; Lubert et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US 6646243	20031111	51	Nucleic acid reading and analysis system	250/200	250/302; 250/458.1;		Pirrung; Michael C. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US 6642041	20031104	178	Polynucleotides encoding a novel metall	435/226	435/219; 435/252.3;		Chen; Jian et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	US 6632399	20031014	74	Devices and methods for using centripetal accel	422/72	422/101; 436/177;		Kellogg; Gregory et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	US 6630308	20031007	49	Methods of synthesizing a plurality of differen	435/6			Stryer; Lubert et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	US 6610482	20030826	101	Support bound probes and methods of analysis	435/6	536/22.1		Fodor; Stephen P. A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	US 6592821	20030715	67	Focusing of	422/68.1	422/50; 422/50;		Wada; H. Garrett	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Hit Details HTML

Ready NUM

EAST - [microfluidic.wsp:1]

File View Edit Tools Window Help

Drafts Pending Active

- L1: (1) ("6709869").PN.
- L2: (1) ("6541203").PN.
- L3: (1) ("6319469").PN.
- L4: (1) ("5514537").PN.
- L5: (1) ("5304487").PN.
- L6: (1) ("5514537").PN.
- L7: (6756) (flow adj cytometry)
- L8: (287) 7 and (bead with filter)
- L9: (5) 7 and (bead with filter with retain\$)
- L10: (83) 7 and (bead with retain\$)
- L11: (30) 7 and (bead adj3 retain\$)**

Failed

- (bead same (flow adj cytometry)) and (microfluidic or microfabricic)

Saved

- S1: (701) microfluidic
- S2: (423) microfluidic and (electrode or electrodes)
- S3: (411) (microfluidic and (electrode or electrodes)) and well
- S4: (296) ((microfluidic and (electrode or electrodes)) and well)
- S5: (193) (((microfluidic and (electrode or electrodes)) and well

Search Help Browse Options Copy

DBS USPAT Search

Useful operator: OR

and (bead adj3 retain\$)

Print Form ISSR Form Image Text HTML

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	3
1	<input type="checkbox"/>	US 6821274	20041123		Ultrasound therapy for selective cell ablation	606/41	435/173.1;		McHale; Anthony Patrick et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	US 6797514	20040928	73	Simultaneous stimulation and concent	435/325	435/372.3;		Berenson; Ronald et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	US 6713061	20040330		Death domain containing receptors	424/185.1	424/192.1;		Yu; Guo-Liang et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	US 6709869	20040323	94	Devices and methods for using centripetal accel	436/45	422/50;		Mian; Alec et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	US 6613525	20030902		Microfluidic apparatus and method for purifica	435/6	422/63;		Nelson; Robert J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	US 6544727	20030408	146	Methods and devices for the removal of psoralen	435/2	424/450;		Hei; Derek J.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	US 6489123	20021203		Labelling and selection of molecules	435/7.1	422/63;		Osbourn; Jane Katharine et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	US 6344326	20020205		Microfluidic method for nucleic acid purificati	435/6	424/451;		Nelson; Robert J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	US 6342588	20020129		Labelling and selection of molecules	530/413	424/529;		Osbourn; Jane Katharine et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	US 6319469	20011120	94	Devices and methods for using centripetal accel	422/64	422/67;		Mian; Alec et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	US 6180348	20010130	17	Method of isolating	435/6	422/63;		Li; Weihua	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Details HTML

Ready NUM

EAST - [microfluidic.wsp:1]

File View Edit Tools Window Help

Drafts

Pending

Active

- L1: (60) bead and (flow adj cytometry) and (("250" or "300" or "400" or "450" or "500") with
- L2: (0) bead and (flow adj cytometry) and (spacer adj bead)
- L3: (0) bead and (flow adj cytometry) and (foundation adj bead)
- L4: (1) bead and (flow adj cytometry) and (vessel with (um or micron or micrometer or micrometre)) and ((um or micron or micrometer or micrometre)) and ((um or micron or micrometer or micrometre))
- L5: (9) bead and (flow adj cytometry) and (channel with (um or micron or micrometer or micrometre)) and ((um or micron or micrometer or micrometre))
- L6: (42) (bead with (flow adj cytometry)) and ((um or micron or micrometer or micrometre))

Failed

Saved

- S1: (701) microfluidic
- S2: (423) microfluidic and (electrode or electrodes)
- S3: (411) (microfluidic and (electrode or electrodes)) and well
- S4: (296) ((microfluidic and (electrode or electrodes)) and well) and reservoir
- S5: (193) (((microfluidic and (electrode or electrodes)) and well) and reservoir ) and elect
- S6: (67) (604/234).CCLS.
- S7: (165) (((microfluidic and (electrode or electrodes)) and well) and reservoir ) and elec
- S8: (1) ("5184020").PN.
- S9: (1) ("5242416").PN.
- S10: (1) ("3915171").PN.

Search List Browse Group Clear  
DBs USPAT Errors  
Default operator: OR  Highlight all M terms initially  
(bead with (flow adj cytometry)) and ((um or micron or micrometer or micrometre)) and ((um or micron or micrometer or micrometre))

BRS form MISR form Images Text HTML

U	1	Document ID	Issue Date	Pages	Title	Current	OR	Current	XR	Retrieval	Inventor	S	C	P	3	1m

Links Details HTML

Ready NUM

EAST - [microfluidic.wsp:1]

File View Edit 1005 Window Help

Drafts Pending Active Saved Favorites Tagged (0) UDC

Search  BROWSE Advanced Clear

DBs: USPAT Default operator: OR Plurals

Highlight all terms initially

Bead and (flow adj cytometry) and ((("250" or "300" or "400" or "450" or "500") with (um or micron or micrometer or micrometre))

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	R	E	M
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6815171	20041109	43	Recombinant MHC molecules useful for ma B2	435/7.24	435/29; 530/350;		Burrows; Gregory G. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6797524	20040928	33	Light-controlled electrokinetic assembly B1	436/526	427/2.12;		Seul; Michael	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6794127	20040921	53	Capillary array-based sample screening B1	435/4	435/183; 435/6		Lafferty; William Michael et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6778724	20040817	25	Optical switching and sorting of biological s B2	385/16	422/100; 428/188		Wang; Mark et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6778263	20040817	77	Methods of calibrating an imaging system using B2	356/28	356/28.5		Ortyn; William E. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6777539	20040817	100	Soluble zalpha1I cytokine receptors B2	530/350	530/351		Sprecher; Cindy A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6777235	20040817	16	Complementation trap B1	435/455	435/320.1; 435/325;		Ong; Christopher J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6750034	20040615	32	DNA encoding human serine protease D-G B1	435/23	435/18; 435/226;		Darrow; Andrew L. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6730515	20040504	6	Micro-array calibration means B2	436/8	435/DIG.22		Kocher; Thomas E.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6716642	20040406	63	Individually addressable micro-elect B1	436/518	250/338.2; 422/186.01		Wu; Lei et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6709869	20040323	94	Devices and methods for B2	436/45	422/50; 422/60		Mian; Alec et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				

Hits Details HTML

Ready NUM